L Number	Hits	Search Text	DB	Time stamp
4	3	((semiconductor near3 laser) and (semiconductor	USPAT;	2003/12/03 09:29
4	3	near3 chip) and (extinction near5 ratio) and	US-PGPUB;	2003/12/03 03.23
		polariz\$6) and ((fiber) near6 (bench or mount or	EPO; JPO;	
			DERWENT;	
		submount))		
	70556		IBM_TDB	2002/11/26 11:46
-	79556	semiconductor adj laser	USPAT;	2003/11/26 11:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	66182	semiconductor adj chip	USPAT;	2002/03/07 14:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	779	(semiconductor adj laser) and (semiconductor adj	USPAT;	2002/03/07 14:28
		chip)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	67	((semiconductor adj laser) and (semiconductor adj	USPAT;	2002/03/07 14:28
	•	chip)) and submount	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(((semiconductor adj laser) and (semiconductor	USPAT;	2002/03/07 14:30
	2	adj chip)) and submount) and	US-PGPUB;	2002,03,07 11.30
		((polarization-maintain\$) or PM)	EPO; JPO;	
		((polarization maintains) of Tri)	DERWENT;	
			IBM_TDB	
	38454	(polarization-maintain\$) or (polarization near3	USPAT;	2002/03/07 14:35
-	30434		1	2002/03/07 14.33
		maintain\$) or (polarization-preserv\$) or	US-PGPUB;	
		(polarization near3 preserv\$) or PM or ((high adj	EPO; JPO;	
İ		birefring\$) near5 ((single-mode) or	DERWENT;	
	1005	(single\$1mode)))	IBM_TDB	2002/02/07 14:25
-	1035	(semiconductor adj laser) and	USPAT;	2002/03/07 14:35
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))		
-	16	((semiconductor adj laser) and	USPAT;	2002/03/07 14:36
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and submount		
-	29	((semiconductor adj laser) and	USPAT;	2002/03/07 14:36
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and ferrule	_	
-	547	((semiconductor adj laser) and	USPAT;	2002/03/07 15:00
	2.,	((polarization-maintain\$) or (polarization near3	US-PGPUB;	, , , , , , , , , , , , , , , , , , , ,
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)	.555	
		(Single # Inique)))) and optic # adj (inver #)	l	<u> </u>

		////	LICDAT.	2002/02/07 15:04
-	3	(((((semiconductor adj laser) and	USPAT; US-PGPUB;	2002/03/07 15:04
		((polarization-maintain\$) or (polarization near3 maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		maintains) or (polarization-preservs) or	DERWENT;	
		(polarization near3 preserv\$) or PM or ((high adj	IBM_TDB	
		birefring\$) near5 ((single-mode) or	IDM_IDD	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule) and submount) and deform\$	LICDAT.	2002/02/07 15:05
-	3	((((((semiconductor adj laser) and	USPAT;	2002/03/07 15:05
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule) and submount) and deform\$) and		
	,	(semiconductor adj chip)	LICDAT	2002/03/07 15:06
-	3	((((((semiconductor adj laser) and	USPAT; US-PGPUB;	2002/03/07 13.00
		((polarization-maintain\$) or (polarization near3		
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT; IBM_TDB	
1		birefring\$) near5 ((single-mode) or	םמו_וימו	
1		(single\$1mode))))) and optic\$ adj (fiber\$)) and ferrule) and submount) and deform\$) and		
1		(semiconductor adj chip)		
_	0	(((((((semiconductor adj laser) and	USPAT;	2002/03/07 15:07
-		(((((((Semiconductor adjusser) and ((polarization-maintain\$) or (polarization near3	US-PGPUB;	2002/03/07 13.07
		maintains) or (polarization-preservs) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and	1011_100	
		ferrule) and submount) and deform\$) and		
		(semiconductor adj chip)) and bragg		
_	0	(((((((semiconductor adj laser) and	USPAT;	2002/03/07 15:09
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	2002,05,07
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule) and submount) and deform\$) and	1	
		(semiconductor adj chip)) and diffraction		
_	0	(((((((semiconductor adj laser) and	USPAT;	2002/03/07 15:10
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	, ,
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
	,	(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule) and submount) and deform\$) and		
		(semiconductor adj chip)) and wedge		
-	2	((((((semiconductor adj laser) and	USPAT;	2002/03/07 15:10
1		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO, JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule) and submount) and deform\$) and		
	1	(semiconductor adj chip)) and grating		
-	8	((((semiconductor adj laser) and	USPAT;	2002/03/07 16:55
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
1		birefring\$) near5 ((single-mode) or	IBM_TDB	
1		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
	L	ferrule) and submount		

			LICEAT	2002/02/20 22 :=
-	27	(((semiconductor adj laser) and	USPAT;	2002/03/08 09:42
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
ė.		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule		
-	5	(((semiconductor adj laser) and	USPAT;	2002/03/08 09:20
		((polarization-maintain\$) or (polarization near3	US-PGPUB;	
		maintain\$) or (polarization-preserv\$) or	EPO; JPO;	
		(polarization near3 preserv\$) or PM or ((high adj	DERWENT;	
		birefring\$) near5 ((single-mode) or	IBM_TDB	
		(single\$1mode))))) and optic\$ adj (fiber\$)) and		
		ferrule and bragg		
-	6	(5949801, 6108355, "6122301").pn.	USPAT;	2002/03/08 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	1006	372/20.ccls.	USPAT;	2002/03/08 10:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	201	205/02	IBM_TDB	2000/00/00 10 07
-	391	385/93.ccls.	USPAT;	2002/03/08 10:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	642	295/02 cds	IBM_TDB	2002/02/08 10:07
-	643	385/92.ccls.	USPAT; US-PGPUB;	2002/03/08 10:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	372/3ccls.	USPAT;	2002/03/08 14:42
		, -, -, -, -, -, -, -, -, -, -, -, -,	US-PGPUB;	2002,00,00 14.42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	206	372/3.ccls.	USPAT;	2002/03/08 14:42
			US-PGPUB;	, , =
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	164	372/3.ccls. and raman	USPAT;	2002/03/08 14:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	56	(372/3.ccls. and raman) and nm	USPAT;	2002/03/08 14:43
			US-PGPUB;	
			EPO; JPO;	*
			DERWENT;	
			IBM_TDB	
-	2	(372/3.ccls. and raman) and ("1400" adj nm)	USPAT;	2002/03/08 14:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	25	372/3.ccls. and ((14\$2 or 15\$2) adj nm)	USPAT; US-PGPUB;	2002/03/08 14:48
			EPO; JPO; DERWENT;	
	100567		IBM_TDB	2002/11/25 11 15
-	102667	semiconductor near3 laser	USPAT; US-PGPUB;	2003/11/26 11:46
			EPO; JPO; DERWENT;	
	100000		IBM_TDB	
-	109299	semiconductor near3 chip	USPAT; US-PGPUB;	2003/11/26 11:46
	. (.		EPO; JPO; DERWENT;	
	1116045	Char.	IBM_TDB	2002/44/26 44 46
-	1116845	fiber	USPAT; US-PGPUB;	2003/11/26 11:46
			EPO; JPO; DERWENT;	
	2052		IBM_TDB	2002/44/25 44 47
-	3853	extinction near5 ratio	USPAT; US-PGPUB;	2003/11/26 11:47
			EPO; JPO; DERWENT;	
	107057	a ala sia de C	IBM_TDB	2002/44/26 44 47
-	187257	polariz\$6	USPAT; US-PGPUB;	2003/11/26 11:47
			EPO; JPO; DERWENT;	
	42550		IBM_TDB	2002/44/26 44 50
-	43558	bench	USPAT; US-PGPUB;	2003/11/26 11:50
			EPO; JPO; DERWENT;	
	2	(comison duston page? larger) and (comison duston	IBM_TDB	2002/11/26 11:40
-	2	(semiconductor near3 laser) and (semiconductor near3 chip) and fiber and (extinction near5 ratio)	USPAT; US-PGPUB;	2003/11/26 11:48
		and polariz\$6 and bench	EPO; JPO; DERWENT;	
	2	((comiconductor none2 locar) and (comiconductor	IBM_TDB	2002/11/26 11:40
		((semiconductor near3 laser) and (semiconductor near3 chip) and fiber and (extinction near5 ratio)	USPAT; US-PGPUB;	2003/11/26 11:48
		and polariz\$6 and bench) and (method or process or manufactur\$4)	EPO; JPO; DERWENT;	
_	806445	bench or mount or submount	IBM_TDB USPAT;	2003/11/26 11:50
	300113	benefit of Sabindant	US-PGPUB;	2003/11/20 11.30
			EPO; JPO; DERWENT;	
_	41	(semiconductor near3 laser) and (semiconductor	IBM_TDB USPAT;	2003/11/26 11:51
		near3 chip) and fiber and (extinction near5 ratio)	US-PGPUB;	
		and polariz\$6	EPO; JPO; DERWENT;	
-	11	((semiconductor near3 laser) and (semiconductor	IBM_TDB USPAT;	2003/12/03 09:28
		near3 chip) and fiber and (extinction near5 ratio)	US-PGPUB;	
		and polariz\$6) and (bench or mount or submount)	EPO; JPO; DERWENT;	
			IBM_TDB_	